

Date: Tue, 1 Feb 94 06:39:19 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #100
To: Info-Hams

Today's Topics:

Amateur Radio: Elmers List Quick-Search Index
Calling South Georgia Hams...
Ham Radio and More talkshow
Ham Radio FTP area on World
Welcome to [rec.radio.info!](http://rec.radio.info)

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 1 Feb 94 12:00:44 GMT
From: ogicse!emory!sol.ctr.columbia.edu!news.unomaha.edu!news@network.ucsd.edu
Subject: Amateur Radio: Elmers List Quick-Search Index
To: info-hams@ucsd.edu

Posted-By: auto-faq 3.2.1.2
Archive-name: radio/ham-radio/elmers/index

Quick Search Index by Subject:

(Note: This index is not necessarily all-inclusive and some Elmers are listed more than once.)

AMATEUR RADIO EMERGENCY SERVICE
(ARES)/RADIO AMATEUR CIVIL
EMERGENCY SERVICE (RACES)

MAILING LISTS

Botterell (Networks in Emergency Management Mailing List)
Chilton (EMA Radio Officer)
Engehausen (RACES Bulletins)
Fyodorov (Russia)
Humphries (ex-Asst. EC)
Hurder (ARRL Field Services)
Magid
Stader (EMAS SEC)
Wilson

AMATEUR TELEPRINTER OVER RADIO (AMTOR)/PACKET TELEPRINTER OVER RADIO (PACTOR)/RADIO TELETYPE (RTTY)

Battles
Doane
Feeney (PACTOR)
Freeman, J (AMTOR and PACTOR)
Graham, P
Richards
Sayer (also decoding CHU's ASCII time code)

AMERICA ON-LINE

Stader (Host, Ham Radio Club forum)

AMERICAN RADIO RELAY LEAGUE (ARRL)

Battles (QST Features Editor)
Bloom (ARRL HQ Postmaster, QEX Editor)
Doane (CT SM)
Elmore (CO TC)
Hare (Laboratory Manager)
Hurder (Field Services Deputy Manager)
Jahnke (VEC Manager)
Lau (Technical Editor)
Redding (Educational Advisor)
Stader (EMAS SEC)
Turner (Volunteer Counsel)
Wilson (SCV SM)

ANTENNAS

Engehausen, et al (AA4RE Packet BBS)
Dodell (Land-Mobile Radio, MARS Members)
Freeman, M (ACC Equipment)
Hurder (ARRL Field Organization)
Kluft (rec.radio.amateur Working Group)
Knapp, et al (Iowa State Elmers)
Prescott (Antique and Older Tube Equipment)
Meredith (PBBS Bulletin Forwarding, F6FB Packet BBS)
Nerenberg (DX)
Schleck, et al (College Clubs)
Walker, et al (QRP)

MILITARY AFFILIATE RADIO SYSTEM (MARS)

Doane (Navy)
Dodell (Air Force, Mailing List)
Miller (Air Force)
Monson (Army)
Sargent (Army)
Taylor (Air Force)
Welch, J (Navy/Marine Corps)
Welch, V (Navy/Marine Corps, list of MARS members on the Internet, tentative BBS conference)

MICROWAVE

Graham, P (1.2 Ghz repeaters)
Hammill
Jahnke (SSB/CW SHF Contesting)
Lau (Transverters up to 24 Ghz)
Sargent (3, 5, and 10 Ghz)

MOBILE

Carruth (FM and HT's)
Hare (RFI issues)
Humphries
Keller (HF)
Salmon (Maritime)

Brewer (wire HF)
Billson (HF)
Brubaker (HF)
DePolo (including VHF/UHF)
Elmore
Freeman, J (wire HF and 160m)
Graham, J (wire HF for
 apartments)
Halbert (simple designs)
Humphries (VHF and multi-band
 wire arrays)
Myers (and transmission
 lines)
Ornitz (including computer
 modelling)
Potter
Rymell
Salnick
Salyzyn
Standerfer
Stine (wire HF)
Stockton
Taylor
Zurn (wire HF)

ANTIQUE AND OLDER EQUIPMENT

Brewer (40's-70's)
Keys (including HF and CW)
Prescott (Mailing List)
Moore, T (VHF)
Standerfer
Turner (including Kenwood and
 Ten-Tec)

APPLE MACINTOSH COMPUTER

Braun
Carlson (Macintosh Hamstacks)
Ehrlich (FTP archive)
Stader (List of Macintosh
 Amateur Radio Software)
Van Peursem (Savant)

BATTERIES

Hammill (Sealed Lead-Acid)

Sargent
Salyzyn (HF CW)

NATIONAL TRAFFIC SYSTEM (NTS)

Doane
Elmore
Hurder (ARRL Field Services)
Salyzyn (Canada)
Sargent
Zurn (Europe)

NOVICE/TECH INSTRUCTION

Billson
Bono (AutoExam/AutoCW)
Carlson (Macintosh Hamstacks)
Chilton
Knapp, et al
Larson
Magid
Maia
Myers (including basic
 electronics and communications
 theory)
Redding
Reeves
Salmon
Stader

PACKET

Angus (TCP/IP, NOS, UUPC,
 Tnet, and SNEWS, IP
 Coordinator for CA - LA
 and SF Valley subnet)
Battles (AX.25 and TCP/IP)
Bloom (IP Coordinator for
 Connecticut subnet)
Braun (TCP/IP, Macintosh, IP
 Coordinator for WNY subnet)
Cole (TCP/IP and NOS)
Dodell (IP Coordinator for
 Arizona subnet)
Elmore (including TCP/IP)
Engehausen, et al (AA4RE Packet
 BBS and Mailing List)
Freeman, J (KAM, TCP/IP, NOS for

Meyers
Stuart (including Ni-Cads)

CALLSIGN PROJECT/NATIONAL TECHNICAL INFORMATION SERVICE (NTIS)

Carruth
Lloyd (including QRZ Ham-Radio CD-ROM)

CIVIL AIR PATROL (CAP)

Carlson
Moore, J

COLLEGE CLUBS

Edwards
Knapp, et al
Schallehn
Schleck (et al, Mailing List)

COMMERCIAL EQUIPMENT

Dodell (Mailing List)
Richards

CW (MORSE CODE)

Bono (AutoCW)
Elmore
Fyodorov (including Cyrillic)
Keys
Rosenfeld
Salyzyn
Squicciarini
Stine
Stockton
Tescher (Computer Programs)
Zurn (including European abbreviations)

DIGITAL SIGNAL PROCESSING (DSP)

Bloom
Edwards

EQUIPMENT TESTING/TROUBLESHOOTING

DOS and OS/2)
Fyodorov (AX.25 and TCP/IP in Russia)
Graham, J (KAMterm)
Graham, P (VHF)
Knapp, et al
Meredith (AZ Packet Coordinator, PBBS Bulletin Forwarding Mailing List, F6FBB Packet BBS Mailing List)
Salyzyn (Canadian)
Sargent
Sayer (VHF)
Schallehn (Kantronics)
Stader (TCP/IP and Macintosh)
Vail (TCP/IP, TAPR/9600, IP Coordinator for East/Central Massachusetts subnet)
Van Peursem (Savant and Macintosh)

MEDIA (PUBLICATION/WRITING/BROADCASTING)

Battles (QST)
Bloom (QEX)
Lau (QST/QEX)
Moore (Co-Host, Ham Radio and More)

PART-15 BROADCASTING

Ornitz

POWER SUPPLIES

Myers
Stuart

PRODUCT INFO/FEEDBACK

Appell (Alinco and Yaesu)
Freeman, M and Shirley (Advanced Computer Controls - ACC)

QRP (LOW POWER)

Billson
Halbert (HF)

Billson
Brewer (Tube Gear)
Freeman, J (PC ISA Bus)
Hare (ARRL Laboratory Manager)
Myers
Ornitz (Instrumentation)
Rymell (Electronics and Computer Service Work)
Salnick
Salyzyn
Standerfer
Stockton
Taylor
Tesch
Witte (Instrumentation)

FREQUENTLY ASKED QUESTIONS (FAQ's)

Bloom (ARRL E-mail and Info Server)
Cheeseman (Australia)
Jahnke (VE Exams Scheduled)
Kluft (General)
Salyzyn (Radio Amateurs on Usenet, rec.radio.info Moderator)
Stader (Macintosh Amateur Radio Software)
Watt (Packet and Digital Modes)
Woods (Mail Order Electronics)

HANDICAPPED OPERATING

Billson
Doane
Hurder
Knapp, et al

HIGH FREQUENCY (HF) / CONTESTING/DX

Battles
Brubaker
Chilton
Elmore
Fyodorov
Knapp, et al
Nerenberg (DX Mailing List)
Rosenfeld (including practical

Sargent (VHF)
Stockton
Turner (including Ten-Tec Argonaut)
Walker, et al (Mailing List)
Zurn

RADIO FREQUENCY INTERFERENCE (RFI)

Elmore
Graham, P (including PC's)
Hare (including Automotive)
Myers
Stockton
Witte

RECIPROCAL LICENSING/FOREIGN OPERATION

Andrews (New Zealand)
Flaherty (South Pacific)
Fyodorov (Russia)
Levine (Australia and Japan)
Salmon
Salyzyn (Canada)
Stockton (UK)
Zurn (Italy and Germany)

REPEATERS

Battles
Chilton
De Armond
DePolo (VHF/UHF)
Graham, P (including 1.2 Ghz)
Keller (220 Mhz)
Knapp, et al
Schallehn (VHF/UHF)
Witte

SATELLITES

Bass (including low-cost, QRP Microsat stations)
Feeney
Flaherty (including OSCAR)

SEMINARS/LECTURES

QSLing tips)
Salmon (including DXpeditions)
Salnick
Squicciarini
Tidd (DXCC Databases)
Zurn

HOME BREWING/DO-IT-YOURSELF

Billson (6809 uP)
Bloom (including DSP)
Carruth (Digital Design, Software)
Chilton
De Armond
DePolo (including VHF/UHF design and construction)
Edwards (including DSP)
Fyodorov (including computers)
Halbert (QRP)
Keys (Junk Box projects)
Kohnen (Tubes)
Lau (Transverters, VHF/UHF, Filters, repeatable projects)
Myers (Transmission Lines, Analog and Digital Design)
Moore, T (Junk Box projects)
Rymell (Electronics and Computers, Low-Cost projects)
Salyzyn
Stine (Tube Amplifiers, Receivers, and Exciters)
Stockton (including QRP)
Stuart (Batteries and Power Supplies)
Taylor (Tubes and Amplifiers)
Tescher

IBM PERSONAL COMPUTER (PC) AND CLONES

Angus
Bono (AutoExam, et al)
Braun
Cole
Ehrlich
Freeman, J (including OS/2 and ISA bus)

Humphries
Redding
Stuart (Batteries and Power Supplies)

TANDY COLOR COMPUTER AND OS-9

Billson

TELEVISION, FAST-SCAN (ATV)

Chilton
Feeney
Hammill

TELEVISION, SLOW-SCAN (SSTV)

Langner

UNIX

Carruth (System Administration)
Cole (including Linux)
Ehrlich
Freeman, J
Sayer (especially SunOS)
Tescher
Van Peursem (HP-UX and System Administration)

VERY HIGH FREQUENCY (VHF)/ ULTRA HIGH FREQUENCY (UHF)

Battles
Carpenter (6 meters)
DePolo (Weak Signal, Contesting, and Repeaters)
Flaherty (including Amplifiers)
Graham, P (Commercial Rig Conversions)
Hammill (including ATV and DX)
Humphries (2m FM)
Jahnke (CW/SSB Contesting and Weak Signal)
Lau (CW/SSB to 222 Mhz)
Moore, T
Richards (Monitoring)
Sargent (2 and 6 meter AM and

Fyodorov
Keller
Tesch

Contesting)
Witte (including Portable
and Mountaintopping)

INTERNET SERVICES

VOLUNTEER EXAMINER (VE) PROGRAM

Schleck

Billson

MAIL-SERVERS/ARCHIVES

Bloom (ARRL Info Server)
Deignan (Buckmaster CD-ROM)
Ehrlich (Boston ARC FTP archive)
Harding (Ham Server)
Shirley (ACC Equipment)

Carlson (W5YI)

DePolo

Jahnke (ARRL VEC Manager)

Kohnen (W5YI)

Maia (W5YI VEC)

Reeves

Rosenfeld (W5YI)

Salmon (Sunnyvale)

Sternitzke (W5YI Asst. VEC)

--
73, Paul W. Schleck, KD3FU

pschleck@unomaha.edu (personal mail)
elmers-request@unomaha.edu (Elmers List administrivia)

Date: 29 Jan 1994 23:54:04 GMT

From: library.ucla.edu!europa.eng.gtefsd.com!howland.reston.ans.net!cs.utexas.edu!
swrinde!sgiblab!sgigate.sgi.com!olivea!news.bu.edu!noc.near.net!news.delphi.com!
chdaley@network.ucsd.edu
Subject: Calling South Georgia Hams...
To: info-hams@ucsd.edu

The 1994 Bike Ride Across Georgia, also known as B.R.A.G., is coming
to South Georgia the week of June 11 through the 18th.

The ride starts in Bainbridge* and ends at St. Simons Island. It will
pass through, Cairo, Thomasville*, Quitman, Valdosta*, Adel, Tifton*,
Irwinville, Fitzgerald, Douglas*, Alma, Waycross, and Jesup*. The
counties involved are Decatur, Grady, Brooks, Lowndes, Cook, Tift,
Irwin, Ben Hill, Coffee, Bacon, Ware, Pierce, Wayne, and Glynn.

We are starting the planning and recruiting process for providing Amateur
Radio communications for this event. Consequently, we need to make
contact with various radio clubs, repeater operators, and individual
operators in the area that would like to help support this event.

Interested parties can contact me by any of the following means:

Chuck Daley, KD4LXQ
10565 Willow Meadow Cir.
Alpharetta, GA 30202

(404)-475-8140
Compuserve: 73457,3114
Internet: chdaley@delphi.com

Please feel free to gateway this message to other networks.

I look forward to hearing from you....

Thanks,

Chuck

(* Overnight stops...)

Date: Fri, 28 Jan 1994 13:23:55 GMT
From: library.ucla.edu!europa.eng.gtefsd.com!howland.reston.ans.net!
news.intercon.com!psinntp!psinntp!psinntp!laidbak!tellab5!jwa@network.ucsd.edu
Subject: Ham Radio and More talkshow
To: info-hams@ucsd.edu

In article <9401251826.AA21834@pobox.wellfleet> ginsburg@wellfleet.com writes:
>
>My local Talk America Radio Network affiliate (1510 in the Boston area) didn't
>run "Ham Radio and More" this past Sunday evening. Did anyone in a different
>part of the country hear the show, or was it QRT nationally?
>

There's a talk radio station, WLS in Chicago, that has a
radio host who is a Ham. I didn't hear it but last week
on his late night program, he mentioned that he would like
to devote a show to Ham Radio.

Jack Albert WA9FVP

Fellow Radio Hacker

Tele (708) 378-6201
Tellabs Operations, Inc. FAX (708) 378-6721
1000 Remington Blvd. jwa@tellabs.com
Bolingbrook, IL 60440

"I'm a half breed"
"I can only breed through one side of my nose!"

Eddie Kantor

Date: Sun, 30 Jan 1994 21:00:07 MST
From: destroyer!nntp.cs.ubc.ca!alberta!ve6mgs!rec-radio-info@uunet.uu.net
Subject: Ham Radio FTP area on World
To: info-hams@ucsd.edu

This is a periodic reminder that the Boston Amateur Radio Club maintains an FTP area on world.std.com (192.74.137.5) in pub/hamradio.

This area is accessible via: anonymous ftp, gopher, and World Wide Web (and possibly other methods I'm not yet aware of). World is not *fsp*able yet (I asked them).

Via Gopher, the easiest path to the area is by selecting the following from World's main menu:

18. Membership and Professional Associations

3. Boston Amateur Radio Club

And go from there...

Please feel free to browse through the area.

If anyone has any questions about it, please do not hesitate to e-mail me.

Also, up-to-date copies of the files on the ARRL's information server (info@arrl.org) are available in the directory pub/hamradio/ARRL/Server-files.

All text files are uncompressed, so they are both retrievable and viewable via Gopher and World Wide Web. (If you have any troubles with any text file, please e-mail me).

Source code for programs is always welcome. It can permit people to use those programs on other computers with other operating systems.

Scott

Date: Sun, 30 Jan 1994 21:00:05 MST
From: destroyer!nntp.cs.ubc.ca!alberta!ve6mgs!rec-radio-info@uunet.uu.net
Subject: Welcome to rec.radio.info!
To: info-hams@ucsd.edu

Archive-name: radio/rec-radio-info/welcome
Last-modified: \$Date: 1994/01/02 22:00 \$
Version: \$Revision: 1.06 \$

*** Welcome to rec.radio.info! ***

Welcome to rec.radio.info, a group that aims to provide a noise-free source of information and news for the entire rec.radio hierarchy.

Two introductory articles about rec.radio.info are posted to the group and to news.answers every two weeks. You are now reading the first article, which explains what rec.radio.info is, and answers some Frequently Asked Questions. The second article is titled "Submission Guidelines", and you only need to read it if you want to submit an article to rec.radio.info.

You can skip to the next section of this article by searching for the next " -- " string. The sections available are:

- What is the purpose of rec.radio.info?
- Why are messages almost always cross posted to rec.radio.info?
- What is a 'follow-up', and what does 'moderated' mean?
- OK, so now I know what 'moderated' means. Tell me more.
- What type of material is considered inappropriate?
- I do not have access to news, how can I get the information posted to rec.radio.info?
- Will the material appearing in rec.radio.info be archived somewhere?
- I have a regular posting with timely information, is there a way to speed up it's delivery, or automate for more convenience?

-- What is the purpose of rec.radio.info?

The purpose or charter of rec.radio.info is to provide the Usenet community with a resource for information, news, and facts about any and all things radio.

All the other rec.radio groups are intended for discussions and general chit chat about radio. Rec.radio.info will contain informational, factual articles only. Follow-ups are redirected to an appropriate other group, and further discussion (if any) will not take place in rec.radio.info.

In order to ensure that rec.radio.info contains only appropriate articles, it was decided to create the group as a moderated newsgroup.

-- Why are messages almost always cross posted to rec.radio.info?

It provides a "tag" for each article to be assembled into a filtered presentation in rec.radio.info (even with cross-posting, only one message, with a unique Message-ID, is propagated across the net). This tag also facilitates a pre-existing method of dropping or cancelling the articles locally within the discussion groups if you don't want to see them. This accommodates individuals who want to separate the bulletins from the discussions, discussions from the bulletins, as well as those who are adamant about not reading another newsgroup and wanted to see everything all in one basket.

With the total size of Usenet (in number of newsgroups and total traffic) doubling every year or so, this is no insignificant contribution to reducing information noise and chaos. Making the discussion groups a catch-all, and making extra newsgroups filters on that catch-all, is also the most realistic way to implement such a scheme (It's not intuitively obvious what the charter, contents, and general appropriate topics for each and every newsgroup are. Seeing FAQ's and charter/intro postings in the home newsgroup is beneficial for new readers).

By cross-posting one only is adding a few tens of bytes to each bulletin (to specify the extra group on the Newsgroups line), but are adding the capability for very powerful filtering features available on most news servers, listservers and readers. Your local news guru could probably explain these features in more detail.

In rn, for example, according to Leanne Phillips in her rn kill-file FAQ, add a line of the form:

```
/Newsgroups:.*[ ,]rec\.\radio\.\info/h:j
```

either in ~/News/KILL (if you don't want to see rec.radio.info articles anywhere) or ~/News/rec/radio/amateur/misc/KILL (if you don't want to see them just in rec.radio.amateur.misc). The latter method means your kill file will only be consulted during rec.radio.amateur.misc (and hence runs more efficiently), and will probably work for most people.

In nn, according to Bill Wohler in his nn FAQ, add a line of the form:

```
rec.radio.info:!s:/^
```

in ~/.nn/kill (if you don't want to see rec.radio.info articles anywhere), or put the following lines:

```
sequence
rec.radio.info
rec.radio.
```

at the end of ~/.nn/init in order to see all the rec.radio.info bulletins first, then read the remaining rec.radio.* without the bulletins.

-- What is a 'follow-up', and what does 'moderated' mean?

If you are new to Usenet and are not familiar with the terminology, you might want to read the general introductory articles found in the newsgroup news.announce.newusers. Doing so will make your life on the net much easier, and will probably save you from making silly beginner's mistakes.

If you think that at this moment you are reading an echo, a conference, or a bulletin board, I'd also strongly suggest a trip over to news.announce.newusers.

For the rest of this article, I will assume you have a basic knowledge of Usenet terminology and mechanics.

A moderated group means that any article that needs to be posted to the group has to be accepted by the moderator of the group. Since we need to ensure that followups to an article (discussion) do not show up in the rec.radio.info newsgroup, the 'Followup-To:' header line contains a newsgroup that is appropriate for discussions about the specific article.

-- OK, so now I know what 'moderated' means. Tell me more.

Rec.radio.info is a moderated newsgroup, which means that all articles submitted to the group will have to be approved by the moderator first.

The current moderator of the group is Mark Salyzyn. Submissions to rec.radio.info can be posted, or e-mailed to:

rec-radio-info@ve6mgs.ampr.ab.ca

Comments, criticisms, suggestions or questions about the group can be e-mailed to:

rec-radio-request@ve6mgs.ampr.ab.ca

But before you do so, please be sure to check out the "Submission Guidelines" article.

The influence of the moderator should be minimal and of an administrative nature, consisting chiefly of weeding out obviously inappropriate articles, while making sure correct headers etc. are used for the appropriate ones.

-- What type of material is considered inappropriate?

There are three broad categories of articles which will be rejected by the moderator:

- 1) Requests for information: rec.radio.info is strictly a one-way street. I receive information in my mailbox; I then post it to rec.radio.info. Requests for specific information belong in the normal discussion newsgroups. If your request gets answered, you might consider passing the answer on to

rec.radio.info, though. Especially if you can edit it into a informational, rather than a discussion, format.

- 2) Obvious discussion articles, or articles that appear unsubstantiated.
- 3) Commercial stuff: a relatively unbiased test of a radio product would be accepted, but any hint of for-profit might be reason for rejection. For three reasons: This is not the purpose of the list, for-profit is a controversial topic, and this list may be passed onto Amateur Packet Radio (where for-profit is prohibited except under certain provisos).

rec.radio.swap (or possibly comp.newprod) may be more deserving of the posting in any matter.

Similarly, copyrighted material generally cannot be used. If it's TRULY worthwhile to the net, I would recommend obtaining permission from the copyright holder. Please note the source, and if permission was given. I reserve the right to make the final decision concerning appropriateness in all situations. In most cases, a brief summary of, or pointer to, the copyrighted information may be all I can allow.

- I do not have access to news, how can I get the information posted to rec.radio.info?

brian@UCSD.EDU (Brian Kantor) has kindly supplied a mail list server for rec.radio.info. Non of the articles will be digested, due to their size, so you will receive individual mailings for every article posted to the group.

Mail sent to radio-info@ucsd.edu will be forwarded to the moderator and thus is an alias to rec-radio-info@ve6mgs.ampr.ab.ca

To subscribe and unsubscribe via the listserver; the format for that is

```
sub address radio-info
unsub address radio-info
```

where 'address' is your full mailing address. Send this request to

listserv@ucsd.edu

Note that the server will automatically delete any address that bounces mail. If you leave the address portion blank, it will try to deduce your address from the mail headers. This may not work if you are on bitnet, milnet or some other non-Unix host, so it is recommended to put your return address in any case. For example:

```
sub mymailbox@myhost.mydomain.mil radio-info
or
```

sub MEMEME01@DMBHST.bitnet radio-info

or something like that.

-- Will the material appearing in rec.radio.info be archived somewhere?

Yes. Still firming up details at the moment but here is a preliminary list:

- unbc.edu as maintained by Lyndon Nerenberg <clyndon@unbc.edu>
- nic.funet.fi maintained by Risto Kotalampi <rko@cs.tut.fi>

saved to /pub/dx/text/rec.radio.info currently stored as numbered files.

Effectively this means that anything you post to rec.radio.info will be permanently stored, so your work will not be lost.

-- I have a regular posting with timely information, is there a way to speed up it's delivery, or automate for more convenience?

Yes, there is! It may take a bit of chatter with the moderator, but we are willing to take responsible people and provide them the means of posting the articles directly from their site. We will try everything we can as we fully realize that DX (distant signal) and astronomical data can be somewhat transitory. We are also willing to allow regular posters of information the same courtesy, even if the information is not as time critical.

We refer to this as self-moderation, which is partly based on the model for news.answer. This requires co-operation and good will to be beneficial to the community in the rec.radio hierarchy.

I suggest reading the posting guidelines for more information. I am open to suggestions.

I thank the following individuals for their input into this article:

rec.music.info moderator Leo Breebaart rec-music-info@cp.tn.tudelft.nl
rec.radio.broadcasting moderator Bill Pfeiffer wdp@gagme.chi.il.us
Paul W. Schleck, KD3FU pschleck@unomaha.edu
Ian Kluft, KD6EUI ikluft@uts.amdahl.com

--

Mark Salyzyn -- Moderator rec.radio.info
Submissions to: rec-radio-info@ve6mgs.ampr.ab.ca
Administrivia to: rec-radio-request@ve6mgs.ampr.ab.ca
* Requests for information do *not* belong in rec.radio.info *

End of Info-Hams Digest V94 #100
